



# ***STIC Search Report***

## ***EIC 3700***

**STIC Database Tracking Number: 173710**

**TO: Jessica Harrison**  
**Location: RND 8a29**  
**Art Unit: 3700**  
**Thursday, December 08, 2005**

**Case Serial Number: 10/757723**

**From: Terry Solomon**  
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### **Search Notes**

No current or past litigation found involving US pat. 6526650.

Sources:

Courtlink  
Lexis/Nexis  
Questel-Orbit

## Patent Search - Number: 6,526,650

No cases containing this patent number were found.

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(Charges for search still apply)

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739290 (09) 6526650 March 4, 2003

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6526650

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[Link to Claims Section](#)

March 4, 2003

Feed head

**CERT-CORRECTION:** November 4, 2003 - a Certificate of Correction was issued for this patent (O.G. November 25, 2003)

**APPL-NO:** 739290 (09)

**FILED-DATE:** December 19, 2000

**GRANTED-DATE:** March 4, 2003

**ASSIGNEE-AT-ISSUE:** BAS Components Limited, Great Britain (GB), 03

**ASSIGNEE-AFTER-ISSUE:** May 2, 2001 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., BAS COMPONENTS LIMITED CRAMPTONS ROAD, SEVENOAKS KENT TN14 5DS UNITED KINGDOM, Reel and Frame Number: 11758/0728

**LEGAL-REP:** Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P. - ##0

(C) QUESTEL 1994  
QUESTEL.ORBIT (TM) 1998

Selected file: PLUSPAT  
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Comprehensive Worldwide Patents database

**\*\* SS 1: Results 1**  
**PRT SS 1 MAX 1 LEGALALL**

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**Patent Number :**

US2001022016 A1 20010920 [US20010022016]

**Patent Number 2 :**

US6526650 B2 20030304 [US6526650]

**Title :**

(A1) Feed head

**Patent Assignee :**

(B2) BAS COMPONENTS LTD (US)

**Patent Assignee :**

BAS Components Limited, [GB]

**Patent Assignee 2 :**

(B2) BAS COMPONENTS LTD (US)

**Inventor(s) :**

(A1) GASKIN IAN (GB)

**Application Nbr :**

US73929000 20001219 [2000US-0739290]

**Priority Details :**

GB9930693 19991224 [1999GB-0030693]

**Intl Patent Class :**

(A1) B23P-021/00

**EPO ECLA Class :**

B23P-019/06B

**US Patent Class :**

ORIGINAL (O) : 029715000; CROSS-REFERENCE (X) : 029716000 029798000  
029809000

**Document Type :**

Corresponding document

**Citations :**

US3946478; US3971116; US4164072; US4242793; US4348796; US4442584;  
US4998659; US5360137; US5619788; US5887339; US6401331; US6442830;  
US6446833; GB1474766 A

**Publication Stage :**

(A1) Utility Patent Application published on or after January 2, 2001

**Publication Stage 2 :**

(B2) U.S. Patent (with pre-grant pub.) after Jan. 2, 2001

**Abstract :**

A feed head has a delivery path along which nuts are fed to a pressing station in the feed head, the pressing station having a pressing die which is reciprocated transversely to the delivery path under the action of a press to fasten a nut to a sheet metal member. A cam is provided to reciprocate the pressing die manually to facilitate clearance of blockages in the feed head, and also to hold the pressing die in its lowered position to allow operation of the press without operating the die. A sensor for detecting nuts at the pressing station is positioned on the end of the delivery path, enabling a narrower feed head design. A electrical coupling and nut delivery tube are integrated to facilitate connection in confined spaces.

**Update Code :**

2001-40

1 / 1 LGST - ©EPO

**Patent Number :**

US2001022016 A1 20010920 [US20010022016]  
US6526650 B2 20030304 [US6526650]

**Application Number :**

US73929000 20001219 [2000US-0739290]

**Action Taken :**

20010502 US/AS-A  
ASSIGNMENT  
OWNER: BAS COMPONENTS LIMITED CRAMPTONS ROAD, SEVENOAKS K; EFFECTIVE  
DATE: 20010209  
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:GASKIN,  
IAN;REEL/FRAME:011758/0728

20031104 US/CC-A  
CERTIFICATE OF CORRECTION

**Update Code :**

2004-35

1 / 1 CRXX - ©CLAIMS/RRX

**Patent Number :**

6,526,650 A 20030304 [US6526650]

**Patent Assignee :**

BAS Components Ltd GB

**Actions :**

20031125 CERTIFICATE OF CORRECTION

Session finished: 08 DEC 2005 Time 15:13:20

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.